Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No. ALQ 607		
postruction/Decommission ("x" in circle)	Water Right Permit No.		
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number 467361	Property Owner Name Son Monda.	a Const	£
ROPOSED USE: Schomestic Industrial Municipal	Well Street Address 539 W Ca	man b	1.11 R
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City Comon = 7: County:	I slay	1
New Well Reconditioned Method: Dug Bored Driven Deepened Cable Rotary Detted	Location <u>\$\infty\$ 1/4 1/4 N\infty\$ 1/4 Sec 11 T</u> Lat/Long: Lat Deg	WR 3/ R	NAN OL S CROM
IMENSIONS: Diameter of well 6 inches, drilled 80 ft.  Depth of completed well 70 ft.	(s,t,r still) REQUIRED) Long Deg		
CONSTRUCTION DETAILS Casing   Welded   G   Diam. from +1.5   ft. to 38.5   ft. to 38.5   ft. to 50   f	Tax Parcel No.  CONSTRUCTION OR DECOMMISSION Formation: Describe by color, character, size of makind and nature of the material in each stratum penentry for each change of information. Indicate all values ADDITIONAL SHEETS IF NECESSARY.)	sterial and struct etrated, with at vater encounter	cture, and I
vpe of perforator used	MATERIAL.	FROM	OT
IZB of perfsin_byin_and no_of perfsfromft. toft		Ø	2_
creens Yes No K-Pac, Location	Soundy Biolinelay	2	10
Manufacturer's Name Vestern  Type VC Model No.	Brown +:11	10	40
plam. 4 Slot Size 15 from 50 ft. to 70 ft	Brown Clay	45	70
ravel/Filter packed: Pres No Size of gravel/and E/12	Grave 1 "water"	- 17	- F
taterials placed from 40 ft. to 70 ft.  urface Seal: Reger No To what depth? 45 ft.  Atterials used in seal Reger To To What depth? 45 ft.  Did any strata contain unusable water? Pes Fino  Type of water? Depth of strata			
UMP: Manufacturer's Name			
Гуре:			
WATER LEVELS: Land-surface elevation above mean sea levelft.  Static levelft. below top of well Date 5-70-05			
Static level ft. below top of well Date 5-70-05  Artesian pressure lbs. per square inch Date			
Artesian water is controlled by(cap,valve, etc.)			
(Cap, valve, etc.)			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Test No If yes, by whom?  It drawdown after hrs.			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off) (water level measured from well ton to water lavel)			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test			
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test Bailer test gal/min. with 20 ft. drawdown after Level  Artesian flow g.p.m. Date	Start Date 5 = 9-05 Completed I	Date 5-10	0-05
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test		Date 5-/0	
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Vield: gal/min. with ft. drawdown after hrs.  Value Level Time Water Level Time Water Level  Date of test  Bailer test gal/min. with stem set at ft. for hrs.  Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No  VELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsible on well construction standards. Materials used and the information	consibility for construction of this well, and its reported above are true to my best knowledge	compliance v	vith all
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test Jof gal/min. with stem set at ft. for hrs.  Artest gal/min. with stem set at ft. for hrs.  Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No  WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp.  Washington well construction standards. Materials used and the information  Duiller Engineer Traince Name (Print)	ponsibility for construction of this well, and its reported above are true to my best knowledge  Drilling Company North Sour	compliance vand belief.	vith all
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield:gal/min. withft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level)  Time Water LevelTime Water LevelTime Water Level  Date of test  Bailer test ft. for hrs.  Artesian flow gal/min. with stem set at ft. for hrs.  Artesian flow gal/min. with stem set at ft. for hrs.  Temperature of water Was a chemical analysis made? Yes PNo  WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp.  Washington well construction standards. Materials used and the information  Driller Engineer Traince Name (Print) To	consibility for construction of this well, and its reported above are true to my best knowledge.  Drilling Company North Soul Address 266 W Council	compliance vand belief.	vith all
WELL TESTS: Drawdown is amount water level is lowered below static level.  Was a pump test made? Yes No If yes, by whom?  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Yield: gal/min. with ft. drawdown after hrs.  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test  Bailer test Jal/min. with stem set at ft. for hrs.  Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No  WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp.	ponsibility for construction of this well, and its reported above are true to my best knowledge  Drilling Company North Sour	compliance vand belief.	vith all